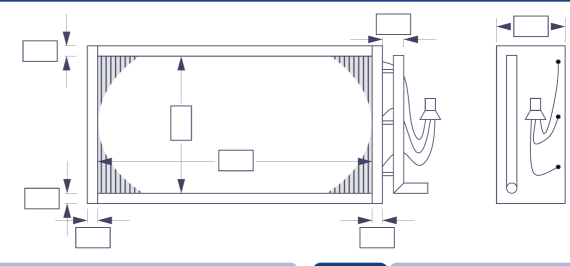
## **CUSTOM COIL FORM REQUEST**

## **Dimensions**

Please fill the coil dimensions in mm in the relative boxes.



Characteristics

Please check and fill the correct characteristics of the coil.

**DX Side** 

Please check only for direct exp. coil

air flow

3/8" 1/2" 5/8" Coil tube diameter:

Fin pitch: 3mm 4mm 8mm

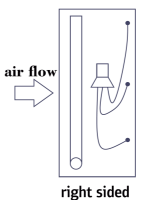
Manifold diameter: \_\_\_\_\_ mm

Supply connection: \_\_\_\_\_ mm

Return connection: \_\_\_\_\_ mm

\_\_ Horizontal x \_\_\_\_ Vertical = Number of tubes:

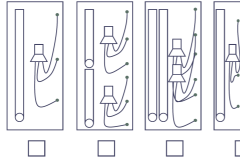
Number of circuits: \_\_\_



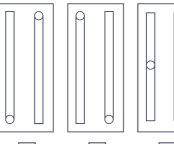


Coil type

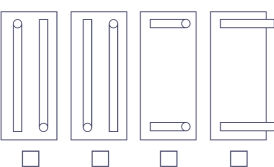
Please check the correct coil type (dx, condenser, water or steam) and the correct arrangement of the coil.



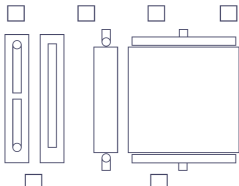














70-72 Chrisostomou Smirnis Str.,

185 40 Piraeus, Greece

Tel.: +30210 411 1186, +30210 411 7629

Fax: +30210 417 1075

www.arktoscoils.gr, info@arktoscoils.gr

ARKTOS units have received ISO9001 certification for quality assurance. Certificate number: GR14.1450Q



ARKTOS units are designed and manufactured with the relevant ECC directives and EN standards.

